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ADDENDUM #1 - Questions and Answers

Bid Number: 19-3596 Date Issued: June 5, 2019
Date & Time Bid Opening: Friday, June 14, 2019 2 P.M

Specifications for Hays Center Ballroom A/V Upgrade (Includes Materials and Labor.)

Questions:

1. In the section 3.13 below, it is not clear if you are wanting (4) new Wireless Systems (complete) with body packs and lavalier mics, or as it is written, (4) transmitters only?

I believe the complete systems are what you are looking for to replace your existing ones? If this is in addition to your existing, there are a few other components required to make operate correctly, from those distances.

Also, AA battery operated or Lithium-Ion rechargeable?

3.13 Four (4) Lavalier microphone transmitters (wireless equipment must use current legal frequencies).

2. In the section 3.5 below, the bid specs ask for (4) "wireless" touch screens. 3 of which to be permanently installed and one wireless.

I believe there should be 3 hardwired touch screens and one Ipad.

3.5 Four (4) Wireless Touchscreen controllers for operating all aspects of the audio/video systems

☑ Password protected, one (1) rack mounted, two (2) wall mounted (on each end of the room), and one (1) unmounted for remote operations.

Answers:

3.1 Two (2) 8,000 Lumen Laser Projectors (NEC NP 803UL-41ZL or qualified equal) with the following specifications:

Add: Projector lifts must automatically descend when media input is selected and retract when system is turned off and projectors have cooled (if cooling is needed).

3.5 Four (4) Touchscreen controllers for operating all aspects of the audio/video systems.

- Password protected, one (1) rack mounted, two (2) wall mounted (on each end of the room), and one (1) unmounted wireless unit for remote operations.

Removes requirement that they all be wireless.

3.12 One (1) 40-input channel, 25-bus, 3U rack-mountable digital mixer (Behringer X32 or qualified equal) & expansion module

Create simple user interface on rack and touch panel that only allows users to adjust volume/mute individual microphones and adjust volume on projected media. Include indicator for active microphones.

3.13 Four (4) Lavalier microphone transmitters (wireless equipment must use current legal frequencies).

Amend to: Four (4) lavalier microphone systems (with body packs and lavalier mics). Can be AA battery-operated or Lithium-Ion rechargeable. Must use current legal frequencies.

3.19 Selected vendor must provide all equipment necessary for a complete and functioning system that incorporates the owner furnished equipment as specified by owner. Owner-furnished equipment includes, but is not limited to:

- Comcast cable box
The Comcast box has a coaxial cable connection. Controls will need to be integrated into the touch panel (see photo).
- Multi-disc CD player
The CD players have VGA connections. Controls will need to be integrated into the touch panel (see photo).
- Wired microphones
We will keep 3 existing microphones in addition to the 2 new wired microphones.
- Wireless handheld microphones
We will keep 2 existing wireless handheld microphones. We are not adding any new wireless handheld microphones.
- Assisted hearing devices
We will keep 6 total existing assisted hearing devices (3 for each side of the ballroom). The brand is "Listen", Model # LR-400-072 (see photo).
- Patio speakers
Patio speakers are integrated into system and touch panel (see photo).

Screen Size

Continue to use existing projector screens on each end of ballroom. The existing screens measure 10' high x 13' wide. The chandeliers limit the available height somewhat based on the projection angle. Screens must automatically descend when media input is selected and retract when system is turned off.

Does the existing lighting system AMX Radia have the capacity to add the sconces?

Unknown.

Ballroom A/B Division Capabilities.

AV systems must be able to be operated independently from each other when the A and B sides of the ballroom are divided with the wall. They must be able to operate together when the wall is open. Continue use of existing divide/combine button on rack to control operation.

What cabling is currently in place from the Network Closet to the projectors?

Unknown. Vendor must inspect.

Please direct technical questions to: Bernadette Rhodes
Hays Senior Center
brhodes@nlr.ar.gov

Acknowledge

Upon signing this page, the organization certifies that they have read and agree to the requirements set forth in this bid including conditions set forth and pertinent information requests.

Name of Firm: _____ Phone No.: _____

Business Address: _____

Signature of Authorized Person: _____

Title: _____ Date: _____

UNSIGNED BID COVER SHEET WILL BE REJECTED.